

Scientific Computing

- Publications
- Center for Biomedical Computing
- Projects
- Available Master's topics
- Intranet
- People



CBC Keynote Lecture by Yoram Rudy - September 16, 2014

Prof Rudy will deliver his keynote lecture, "NONINVASIVE MAPPING OF CARDIAC ELECTROPHYSIOLOGY AND ARRHYTHMIAS IN THE INTACT HUMAN HEART", at Simula at 14:00 on Tuesday, September 16th. A short Q&A session will follow.

Total number of participants: 32
 Total number of guests outside of CBC: 6
 Number of different nationalities represented: 8
 Total number of speakers: 1
 Total number of talks: 1

About the speaker

Professor Yoram Rudy, an internationally-recognized scientist in the field of cardiac electrophysiology. Prof Rudy, the Director of the CBAC at Washington University in St. Louis, MO, has been lauded for fundamental contributions to mathematical modeling and simulation in the field. His focus on the use of novel techniques and methods to lend insight to the heart's function and dysfunction has garnered particular attention, as have his clinically-impactful studies focusing on non-invasive imaging of the heart in patients.

What	
When	Sep 16, 2014 from 02:00 PM to 03:30 PM
Where	Simula
Contact Name	Molly Maleckar
Attendees	Andre Massing Andy Edwards Benjamin Kehlet Bill Louch Bjørn Fredrik Nielsen Christian Tarrou Egil Samset Gabriel Balaban Glenn T. Lines Halvard Moe Joakim Sundnes Johan Hake Johannes Langguth Jussi Koivumaki Karoline Hørgmo Jæger Karoline Kalleberg Kristian Valen-Sendstad Kristin Tøndel Lars Petter Endresen Magne Nordaas Marie Rognes Martin Alnæs Mohammad Sourouri Nमित Gaur Olav S. Eken Siri Kallhovd Simon Funke Sjur Gjerald Wang Changmian Xing Cai Yoram Rudy Øyvind Evju
Add event to calendar	 vCal  iCal